ABSTRACT

A knee bolster apparatus comprises a knee bolster plate mounted on a instrument panel. A supporting frame transversely extends through an inner space of the instrument panel and includes a supporting bracket secured to the supporting frame and disposed to be opposite to the instrument panel. The supporting bracket is shaped as an "S" as a single body such that the supporting bracket is relatively light weight and improves the efficiency of production and the performance requirement regarding strength and buffering of an occupants knees.

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